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BU 9010 14	13	K carbonate rocks, Great Britain, injection, petroleum, petroleum engi- neering, waterflooding	BU 900				controls, observations, theoretical studies, climate change controls, observations, theoretical studies, climate change
BU 9011 18	03						Cooper, S. P., Fracture and fault patterns associated with basement-
		Wyoming					cored anticlines; the example of Teapot Dome, Wyoming
BU 9011 16	35	 K. carbonate rocks, hydrothermal alteration, petroleum, reservoir rocks, structural controls 	BU 900	19.129	93	A	Cooper, S. P., Natural fracture distributions in sinuous, channel-fill sandstones of the Cedar Mountain Formation, Utah
BU 9011 16	35		BU 900	04 5	29	T	
		structural controls					south Lake Maracaibo, Venezuela, inferred from well and three-

BU 9005 807 K carbonate rocks, permeability, petroleum, porosity, reservoir rocks,

BU 9005 811 K carbonate rocks, permeability, petroleum, porosity, reservoir rocks,

BU 9009 1381 K carbonate rocks, petroleum, porosity, reservoir properties

dimensional seismic data Cretaceous, Dakota Formation, Mesaverde Group, natural gas,

New Mexico, reservoir rocks, San Juan Basin Cretaceous, natural gas, Sunnyside Member, Utah, Blackhawk Formation, Book Cliffs, coalbed methane

BU 9010 1519 K

BU 9007 1121 K

R11 0000	1203	K	Cretaceous, naturally fractured reservoirs, petroleum, sandstone,	RI 1 9007 1	ngo	A	Droxler, A. W., Sea level influence on the nature and timing of a mini-
			Utah, Cedar Mountain Formation crude oil, deep-water environment, genesis, petroleum, properties	BU 9004			basin sedimentary fill (northwestern slope of the Gulf of Mexico) Duerto, L., Deep structure of the Merida Andes and Sierra de Perija
BU 9010			crust, gravity methods, magnetic methods, North Slope, Alaska, Brooks Range	BU 9011 1	797	K	mountain fronts, Maracaibo Basin, Venezuela Dundee Limestone, hydrothermal alteration, Michigan Basin, natu-
BU 9010	1495	T	Crustal insights from gravity and aeromagnetic analysis; central North				rally fractured reservoirs, petroleum, Devonian, dolostone
BU 9001	31	Α	Slope, Alaska Cunha, T., Mesozoic-Cenozoic evolution of North Atlantic continental-	BU 9010 1	1585	A	Dunham, J., Leaves in turbidite sands; the main source of oil and gas in the deep-water Kutei Basin, Indonesia
BU 9010	1519	K	slope basins; the Peniche Basin, western Iberian margin Dakota Formation, Mesaverde Group, natural gas, New Mexico, reser-	BU 9010	1565	A	Duran Gonzalez, J. A., Structural geometry and evolution of the Ku, Zaap, and Maloob structures, Campeche Bay, Mexico
			voir rocks, San Juan Basin, Cretaceous	BU 9004	625	T	Early and middle Miocene depositional history of the Maracaibo
BU 9009	133/	A	Daniel, J., Three-dimensional geomechanical modeling for constraint of subseismic fault simulation	BU 9002			Basin, western Venezuela East China Sea, petroleum, reservoir rocks, source rocks
BU 9012			David K. Davies (1940–2006) Davies, David K., memorial of	BU 9008	1171	K	East Painter Field, oil and gas fields, Painter Field, reservoir rocks, tectonics, Wyoming
			Davies, G. R., Structurally controlled hydrothermal alteration of	BU 9001	91	Α	Eberli, G. P., Porosity-permeability relationships in interlayered lime-
BU 9011	1635	A	carbonate reservoirs Davies, G. R., Structurally controlled hydrothermal alteration of	BU 9011	1803	A	stone-dolostone reservoirs Eberli, G. P., Tectonic-hydrothermal brecciation associated with cal-
BU 9011	1641	Α	carbonate reservoirs; introduction Davies, G. R., Structurally controlled hydrothermal dolomite reservoir				cite precipitation and permeability destruction in Mississippian car- bonate reservoirs, Montana and Wyoming
			facies; an overview	BU 9011			Edward Mackey Anderson (1919-2006)
BU 9005	753	A	Davies, R. J., Degradation of compressional fold belts; deep-water Niger Delta	BU 9005	787	A	Edwards, M. B., Understanding growth-faulted, intraslope subbasins by applying sequence-stratigraphic principles; examples from the
BU 9005	771	A	Davies, R. J., Structure and emplacement of mud volcano systems in	D11 0004	700		South Texas Oligocene Frio Formation; discussion
BU 9007	1121	A	the South Caspian Basin Davies, R., High-resolution sequence-stratigraphic correlation	BU 9004			dolomite hydrocarbon reservoirs
			between shallow-marine and terrestrial strata; examples from the Sunnyside Member of the Cretaceous Blackhawk Formation, Book	BU 9001	91	A	Ehrenberg, S. N., Porosity-permeability relationships in interlayered limestone-dolostone reservoirs
B11 0000	1300		Cliffs, eastern Utah	BU 9005	811	A	Ehrenberg, S. N., Sandstone vs. carbonate petroleum reservoirs; a
BU 9009	1309	A	de Gibert, J. M., Stratigraphy and sedimentology of the Middle Ordovician Hawaz Formation (Murzuq Basin, Libya)				global perspective on porosity-depth and porosity-permeability rela- tionships; reply
BU 9005	735	A	de Ruig, M. J., Seismic facies and reservoir characteristics of a deep- marine channel belt in the Molasse foreland basin, Puchkirchen	BU 9003 BU 9006			El Porton Field, oil and gas fields, petroleum, tectonics, Argentina Ellis, William Boone, memorial of
			Formation, Austria				Eocene, Maracaibo Basin, petroleum, seismic methods, Venezuela,
BU 9001	61	K	De Wijk Field, Muschelkalk, natural gas, Netherlands, oil and gas fields, petroleum, Sleen Field, carbonate rocks	BU 9010	1451	K	clastic rocks Eocene, petroleum, Spitsbergen, Svalbard, Central Basin
BU 9011	1843	K					Escalona, A., An overview of the petroleum system of Maracaibo Basin
BU 9004	505	T	Deep structure of the Merida Andes and Sierra de Perija mountain	BU 9004	505	Α	Escalona, A., Deep structure of the Merida Andes and Sierra de Perija
BU 9004	505	K	fronts, Maracaibo Basin, Venezuela deep-seated structures, Maracaibo Basin, Merida Andes, Sierra de	BU 9004	443	A	mountain fronts, Maracaíbo Basin, Venezuela Escalona, A., Introduction to the Maracaíbo Basin theme issue
BU 9007			Perija, tectonics, Venezuela, Andes	BU 9004			Escalona, A., Petrophysical and seismic properties of lower Eocene
BU 9007	1059	1	deep-water environment, gas hydrates, petroleum, reservoir rocks, Trinidad, Venezuela, Atlantic Ocean	BU 9004	445	'n	clastic rocks in the central Maracaibo Basin Escalona, A., Regional geologic and tectonic setting of the Maracaibo
BU 9006 BU 9004				BU 9004	581	A	supergiant basin, western Venezuela Escalona, A., Sequence-stratigraphic analysis of Eocene clastic fore-
			Maracaibo Basin, Venezuela	20 000			land basin deposits in central Lake Maracaibo using high-resolution
BU 9001 BU 9002				BU 9004	479	A	well correlation and 3-D seismic data Escalona, A., Tectonic controls of the right-lateral Burro Negro tear
BU 9005	753	Т	compartmentalization Degradation of compressional fold belts; deep-water Niger Delta				fault on Paleogene structure and stratigraphy, northeastern Maracaibo Basin
BU 9002			Deibert, J. E., Sedimentologic and tectonic origin of an incised-valley-	BU 9012			Ethridge, F. E., David K. Dovies (1940-2006)
			fill sequence along an extensional marginal-lacustrine system in the Basin and Range Province, United States; implications for predictive	BU 9005	/01	1	Etiope, G., Methane and hydrogen sulfide seepage in the northwest Peloponnesus petroliferous basin (Greece); origin and geohazard
BU 9003	339	Т	models of the location of incised valleys Depositional and structural evolution of the middle Miocene deposi-	BU 9005 BU 9003			
			tional episode, east-central Gulf of Mexico				generation
BU 9006			lytical and modeling approach in the front of the Western Alps				evaluation, Nunavut, petroleum exploration, statistical analysis, Sverdrup Basin
BU 901	178	7 K	Devonian, dolostone, Dundee Limestone, hydrothermal alteration, Michigan Basin, naturally fractured reservoirs, petroleum	BU 9011	1719	7 T	 Evidence against the Dorag (mixing-zone) model for dolomitization along the Wisconsin Arch; a case for hydrothermal diagenesis
BU 9009	1359	9 A	Dewhurst, D., An integrated evaluation of hydrocarbon charge and	BU 9008	1227	7 T	Evolution of fracture and fault-controlled fluid pathways in carbon-
			retention at the Griffin, Chinook, and Scindian oil and gas fields, Barrow Subbasin, North West Shelf, Australia	BU 9006	963	3 A	
BU 900	7 103	1 A					Central Texas; Gas-shale play with multi-trillion cubic foot potential; discussion
			diagenesis, dolomitization, fluid inclusions, Wisconsin, carbonate rocks	BU 900	7 1003	3 A	Falivene, O., Best practice stochastic facies modeling from a channel-
BU 901	1 104	. 1	diagenesis, dolostone, hydrothermal alteration, petroleum, structural				fill turbidite sandstone analog (the Quarry outcrop, Eocene Ainsa

BO 9	010	1495	K	crust, gravity methods, magnetic methods, North Slope, Alaska,					mountain fronts, Maracaibo basin, Venezuela
				Brooks Range	BU S	9011	1787		Dundee Limestone, hydrothermal alteration, Michigan Basin, natu-
BU 9	010	1495	T	Crustal insights from gravity and aeromagnetic analysis; central North					rally fractured reservoirs, petroleum, Devonian, dolostone
				Slope, Alaska	BU 9	9010	1585	A	Dunham, J., Leaves in turbidite sands; the main source of oil and gas
BU 9	001	31	A	Cunha, T., Mesozoic-Cenozoic evolution of North Atlantic continental-					in the deep-water Kutei Basin, Indonesia
				slope basins; the Peniche Basin, western Iberian margin	BU	0010	1565		Duran Gonzalez, J. A., Structural geometry and evolution of the Ku,
DITO	010	1519	V	Dakota Formation, Mesaverde Group, natural gas, New Mexico, reser-	20.	3010	,,,,,,		Zaap, and Maloob structures, Campeche Bay, Mexico
BO 9	010	1219	N		TY T	2004	car		
				voir rocks, San Juan Basin, Cretaceous	BU	9004	625		Early and middle Miocene depositional history of the Maracaibo
BU 9	009	1337	A	Daniel, J., Three-dimensional geomechanical modeling for constraint					Basin, western Venezuela
				of subseismic fault simulation	BU	9002	237	K	East China Sea, petroleum, reservoir rocks, source rocks
BU 9	012	1963	T	David K. Davies (1940-2006)	BU	9008	1171		East Painter Field, oil and gas fields, Painter Field, reservoir rocks,
				Davies, David K., memorial of	00				tectonics, Wyoming
					DIT	9001	0.1		Eberli, G. P., Porosity-permeability relationships in interlayered lime-
BO 3	011	1022	1	Davies, G. R., Structurally controlled hydrothermal alteration of	BU	9001	91		
				carbonate reservoirs					stone-dolostone reservoirs
BU 9	011	1635	A	Davies, G. R., Structurally controlled hydrothermal alteration of	BU	9011	1803	A	Eberli, G. P., Tectonic-hydrothermal brecciation associated with cal-
				carbonate reservoirs; introduction					cite precipitation and permeability destruction in Mississippian car-
BU 9	011	1641	A	Davies, G. R., Structurally controlled hydrothermal dolomite reservoir					bonate reservoirs, Montana and Wyoming
				facies; an overview	RII	9011	1862		Edward Mackey Anderson (1919-2006)
DILO	MAC	757	Α.	Davies, R. J., Degradation of compressional fold belts; deep-water			787		Edwards, M. B., Understanding growth-faulted, intraslope subbasins
BU 9	003	133	1		DU	9005	101	11	
				Niger Delta					by applying sequence-stratigraphic principles; examples from the
BU 9	0005	771	A	Davies, R. J., Structure and emplacement of mud volcano systems in					South Texas Oligocene Frio Formation; discussion
				the South Caspian Basin	BU	9004	700	A	Ehinger, R. F., Book review, The geometry and petrogenesis of
BUIG	0007	1121	A	Davies, R., High-resolution sequence-stratigraphic correlation					dolomite hydrocarbon reservoirs
200				between shallow-marine and terrestrial strata; examples from the	RII	9001	91	Δ	Ehrenberg, S. N., Porosity-permeability relationships in interlayered
					DC	5001	31	14	
				Sunnyside Member of the Cretaceous Blackhawk Formation, Book					limestone-dolostone reservoirs
				Cliffs, eastern Utah	BU	9005	811	A	Ehrenberg, S. N., Sandstone vs. carbonate petroleum reservoirs; a
BU 9	0009	1309	A	de Gibert, J. M., Stratigraphy and sedimentology of the Middle					global perspective on porosity-depth and porosity-permeability rela-
				Ordovician Hawaz Formation (Murzuq Basin, Libya)					tionships; reply
RITO	0005	735	Δ	de Ruig, M. J., Seismic facies and reservoir characteristics of a deep-	RII	0003	307	W	El Porton Field, oil and gas fields, petroleum, tectonics, Argentina
00.5		133	ex				984		
				marine channel belt in the Molasse foreland basin, Puchkirchen					Ellis, William Boone, memorial of
				Formation, Austria	BU	9004	679	K	Eocene, Maracaibo Basin, petroleum, seismic methods, Venezuela,
BUS	9001	61	K	De Wijk Field, Muschelkalk, natural gas, Netherlands, oil and gas					clastic rocks
				fields, petroleum, Sleen Field, carbonate rocks	BU	9010	1451	K	Eocene, petroleum, Spitsbergen, Svalbard, Central Basin
BILL	9011	1843	K	Deep Panuke Field, dolomitization, hydrothermal alteration, Nova			657		Escalona, A., An overview of the petroleum system of Maracaibo
		1010	**	Scotia, oil and gas fields, petroleum	20	200,	007		Basin
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BU	9004	505	1		BU	9004	505	A	Escalona, A., Deep structure of the Merida Andes and Sierra de Perija
				fronts, Maracaibo Basin, Venezuela					mountain fronts, Maracaibo Basin, Venezuela
BU !	9004	505	K	deep-seated structures, Maracaibo Basin, Merida Andes, Sierra de			443		Escalona, A., Introduction to the Maracaibo Basin theme issue
				Perija, tectonics, Venezuela, Andes	BU	9004	679	A	Escalona, A., Petrophysical and seismic properties of lower Eocene
BILL	9007	1059	K	deep-water environment, gas hydrates, petroleum, reservoir rocks,					clastic rocks in the central Maracaibo Basin
00.			14	Trinidad, Venezuela, Atlantic Ocean	DII	9004	445	2	Escalona, A., Regional geologic and tectonic setting of the Maracaibo
PAR E			10		bU	9004	440	n	
		909							supergiant basin, western Venezuela
BU!	9004	567	T		BU	9004	581	A	Escalona, A., Sequence-stratigraphic analysis of Eocene clastic fore-
				Maracaibo Basin, Venezuela					land basin deposits in central Lake Maracaibo using high-resolution
BU	9001	115	K	deformation, Iberian Peninsula, Prebetic Zone, Spain, tectonics					well correlation and 3-D seismic data
		177			RU	9004	479	A	Escalona, A., Tectonic controls of the right-lateral Burro Negro tear
				compartmentalization					fault on Paleogene structure and stratigraphy, northeastern Maracaibo
DIL	onne	757	n						
		753			-				Basin
BU	9002	209	A				1963		Ethridge, F. E., David K. Davies (1940–2006)
				fill sequence along an extensional marginal-lacustrine system in the	BU	9005	701	A	Etiope, G., Methane and hydrogen sulfide seepage in the northwest
				Basin and Range Province, United States; implications for predictive					Peloponnesus petroliferous basin (Greece); origin and geohazard
				models of the location of incised valleys	BI	onne	814	T	
pii	0003	335	7P				387		
BU	2003	333			BU	500.	36/	1	
				tional episode, east-central Gulf of Mexico				-	generation
BU	9006	887	A		BU	9000	859	K	
				lytical and modeling approach in the front of the Western Alps					Sverdrup Basin
BU	9011	1787	K		BI	901	1719	T	
				Michigan Basin, naturally fractured reservoirs, petroleum					along the Wisconsin Arch; a case for hydrothermal diagenesis
DIT	onor	1250	1 8	Dewhurst, D., An integrated evaluation of hydrocarbon charge and	DI	1.000	8 1227	7 777	
bU	SAAS	11338	, 10		D.C.	900	3 1441	1	
				retention at the Griffin, Chinook, and Scindian oil and gas fields,					ates of the Albanides fold-thrust belt
				Barrow Subbasin, North West Shelf, Australia	BU	900	6 963	3 A	Ewing, T. E., Mississippian Barnett Shale, Fort Worth basin, North-
BU	900	7 1031	A	Di Primio, R., From petroleum-type organofacies to hydrocarbon					Central Texas; Gas-shale play with multi-trillion cubic foot potential;
				phase prediction					discussion
RIT	901	1719) K		DI	1 000	7 1000	2 4	Falivene, O., Best practice stochastic facies modeling from a channel-
					DC	300	7 100.	3 12	
BU	901	1 104	I N	diagenesis, dolostone, hydrothermal alteration, petroleum, structural					fill turbidite sandstone analog (the Quarry outcrop, Eocene Ainsa
-				controls					Basin, northeast Spain)
BU	900	8 125	l K		BU	J 901	2 1949	5 A	Fallick, A. E., Hydrocarbon filling and leakage history of a deep geo-
				ties, Tengiz Field, carbonate platforms					pressured sandstone, Fulmar Formation, United Kingdom North Sea
BU	900	6 873	3 K		BI	1 900	8 122	7 K	
		6 873					2 190		
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BU	900	7 112	1 /		BI	J 900	6 88	7 K	faults, France, Molasse Basin, petroleum, tectonics, thermal history,
				between shallow-marine and terrestrial strata; examples from the					Alps
				Sunnyside Member of the Cretaceous Blackhawk Formation, Book	BI	J 900	8 118	7 K	faults, France, natural gas, petroleum, pressure solution, compression
				Cliffs, eastern Utah					tectonics

BU 9011 184	3 K	dolomitization, hydrothermal alteration, Nova Scotia, oil and gas fields, petroleum. Deep Panuke Field
BU 9011 178	7 K	dolostone, Dundee Limestone, hydrothermal alteration, Michigan
BU 9011 164	1 K	Basin, naturally fractured reservoirs, petroleum, Devonian dolostone, hydrothermal alteration, petroleum, structural controls, diagenesis
BU 9001 9	1 K	dolostone, limestone, permeability, petroleum, porosity, reservoir rocks

BU 9011 1843 A Dravis, J. J., Burial dolomitization and dissolution of Upper Jurassic Abenaki platform carbonates, Deep Panuke Reservoir, Nova Scotia, Canada

Dischinger, J. D., Three-dimensional structural model of the Painter

BU 9004 479 K faults, Maracaibo Basin, structural controls, tectonics, Venezuela BU 9009 1337 K faults, Maracaibo Basin, structural controls, tectonics, Venezuela BU 9010 1609 K faults, Owen Conglomerate, Tasmania Australia, tectonics, Cambrian BU 9012 1921 K faults, petroleum, structural traps, Timor Sea BU 9005 701 A Favali, P., Methane and hydrogen sulfide seepage in the northwest Peloponnesus petroliferous basin (Greece); origin and geohazard west Peloponnesus petroliferous basin (Greece); origin and geohazard BU 9004 625 A Fisher, W. L., Early and middle Miocene depositional history of the Maracaibo Baeia vestero Vionerus de Peloponnesus petroliferous basin (Greece); origin and geohazard

BU 9008 1171 A

BU 9001 153 K

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BU 9011 1719	K	fluid inclusions, Wisconsin, carbonate rocks, diagenesis, dolomitization
BU 9008 1227		fold and thrust belts, fractures, Albania, Aibanides, Alps, faults
BU 9009 1425		fold and thrust belts, natural gas, petroleum, petroleum exploration,
		Sichuan Basin, China
BU 9005 753 BU 9012 1903		fold belts, Niger Delta, Nigeria, petroleum, tectonics
BU 9003 363		folds, fractures, Rocky Mountains, Teapot Dome, Wyoming, faults folds, geometry, Gulf of Mexico, Perdido fold belt, petroleum, seismic
DO 3003 303	11	methods
BU 9001 1	K	folds, natural gas, paragenesis, petroleum, Alaska
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		volcanic and subvolcanic intrusive rocks; examples in Mesozoic-
BU 9006 939		Cenozoic basins of eastern China
BU 9000 938	74	Forster, A., Thermal conductivity and radiogenic heat production of sedimentary and magmatic rocks in the Northeast German Basin
BU 9006 963	K	Fort Worth Basin, natural gas, shale, Texas, Barnett Formation
BU 9006 967		Fort Worth Basin, natural gas, shale, Texas, Barnett Formation
BU 9006 921	A	Fowler, M., Controls on the composition of biodegraded oils in the
		deep subsurface; Part II, Geological controls on subsurface biodegra-
BU 9012 1903	T	dation fluxes and constraints on reservoir-fluid property prediction Fracture and fault patterns associated with basement-cored anticlines;
00 0012 100.		the example of Teapot Dome, Wyoming
BU 9001	T	Fracture paragenesis and microthermometry in Lisburne Group
		detachment folds; implications for the thermal and structural evolu-
		tion of the northeastern Brooks Range, Alaska
BU 9011 178	7 T	Fractured hydrothermal dolomite reservoirs in the Devonian Dundee
BU 9008 122	7 K	Formation of the central Michigan Basin fractures, Albania, Albanides, Alps, faults, fold and thrust belts
BU 9002 19		fractures, Mexico, naturally fractured reservoirs, petroleum, Sierra
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BU 9008 120		fractures, petroleum, reconstruction, reservoir rocks, faults
BU 9012 190		fractures, Rocky Mountains, Teapot Dome, Wyoming, faults, folds
BU 9006 88	7 K	France, Molasse Basin, petroleum, tectonics, thermal history, Alps,
BU 9008 118	7 K	faults France, natural gas, petroleum, pressure solution, compression tecton-
20 2000 110	- 14	ics, faults
BU 9006 97	5 A	Friedman, G. M., Climatic significance of Holocene beachrock sites
		along shorelines of the Red Sea; reply
BU 9005 78	7 K	Frio Formation, growth faults, Gulf Coastal Plain, Oligocene,
BU 9005 79	9 K	sequence stratigraphy, Texas Frio Formation, growth faults, Gulf Coastal Plain, Oligocene,
BU 9003 79	3 1	sequence stratigraphy, Texas
BA 9001 15	4 T	From deep-water exploration to tar sand production; bugs, biodegra-
		dation, and the origin of heavy oil
BU 9007 103		From petroleum-type organofacies to hydrocarbon phase prediction
BU 9003 33	o A	Galloway, W. E., Depositional and structural evolution of the middle
BU 9002 15	Q A	Miocene depositional episode, east-central Gulf of Mexico Gao, D., Gravitational sliding on the Mid-Atlantic Ridge at the Kane
DO 0002 10	2 15	Transform; implications for submarine basin-slope degradation and
		deformation
BU 9010 156	5 A	
D11 0007 100	12 4	Maloob structures, Campeche Bay, Mexico
BU 9007 100	13 1	Gardiner, A., Best practice stochastic facies modeling from a channel- fill turbidite sandstone analog (the Quarry outcrop, Eocene Ainsa
		Basin, northeast Spain)
BU 9012 192	21 A	
		vation risks associated with postrift fault reactivation in the Timor Sea
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		retention at the Griffin, Chinook, and Scindian oil and gas fields, Barrow Subbasin, North West Shelf, Australia
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BU 9003 3	87 K	tured carbonate reservoir analogs genesis, kinetics, models, petroleum, United Kingdom
	37 K	genesis, petroleum, petroleum exploration, reservoir rocks, volcanic
		rocks, China
	09 K	genesis, petroleum, properties, crude oil, deep-water environment
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BU 9012 19	45 0	ods, folds
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		Kazakhstan; reactive transport models of diagenesis and reservoir
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BU 9009 13	37	A Gillespie, P., Three-dimensional geomechanical modeling for con-
DI L'ASSO		straint of subseismic fault simulation
BU 9008 12	27	A Girbacea, R., Evolution of fracture and fault-controlled fluid path-
BU 9010 16	531	ways in carbonates of the Albanides fold-thrust belt K. Gnagy, Laurence Earl, memorial of
BU 9012 19		A Goodwin, L. B., Fracture and fault patterns associated with basement-
		cored anticlines; the example of Teapot Dome, Wyoming
BU 9008 13	227	A Graham Wall, B. R., Evolution of fracture and fault-controlled fluid
		pathways in carbonates of the Albanides fold-thrust belt

BU 9012	1883	A	Granjeon, D., Multivariate sequence stratigraphy; tackling complexity and uncertainty with stratigraphic forward modeling, multiple scenarios, and conditional frequency maps
BU 9002	159	T	Gravitational sliding on the Mid-Atlantic Ridge at the Kane Transform; implications for submarine basin-slope degradation and
BU 9010	1495	K	deformation gravity methods, magnetic methods, North Slope, Alaska, Brooks
BU 9003	335	K	Range, crust gravity sliding, Gulf of Mexico, Miocene, Mississippi Canyon, petroleum,
BU 9002	159	K	salt tectonics gravity sliding, Mid-Atlantic Ridge, Atlantic Ocean, Chad
BU 9008			Grayson, B. F., Robert Wynn "Bob" Grayson (1921-2005)
BU 9008 BU 9010			Grayson, Robert Wynn, memorial of Great Britain, njection, petroleum, petroleum engineering, water- leading carbonate rocks
BU 9005			flooding, carbonate rocks Greece, hydrogen sulfide, isotopes, methane, petroleum, gas seeps
BU 9009			Griffin Field, oil and gas fields, petroleum, Scindian Field, Western Australia, Chinook Field
BU 9005		K	growth faults, Gulf Coastal Plain, Oligocene, sequence stratigraphy, Texas, Frio Formation
BU 9005		K	growth faults, Gulf Coastal Plain, Oligocene, sequence stratigraphy, Texas, Frio Formation
BU 9001	137	A	Gu Lianxing, Formation mechanisms of hydrocarbon reservoirs asso- ciated with volcanic and subvolcanic intrusive rocks; examples in
BU 9005	787	K	Mesozoic-Cenozoic basins of eastern China Gulf Coastal Plain, Oligocene, sequence stratigraphy, Texas, Frio
BU 9005	799		Formation, growth faults Gulf Coastal Plain, Oligocene, sequence stratigraphy, Texas, Frio
BU 9010			Formation, growth faults Gulf of Mexico, Ku Field, Maloob Field, Mexico, oil and gas fields, tec-
BU 9003			Gulf of Mexico, Miocene, Mississippi Canyon, petroleum, salt tector-
BU 9003			Gulf of Mexico, Mocele, Mississippi Canyon, petroleum, sait tectonics, gravity sliding Gulf of Mexico, Perdido fold belt, petroleum, seismic methods, folds,
			geometry
BU 900			Gulf of Mexico, Pleistocene, Texas, biostratigraphy, chronostratigraphy Guzman, J. I., Early and middle Miocene depositional history of the
BU 900	8 1273	3 A	Maracaibo Basin, western Venezuela Hajek, E., Conceptual model for predicting mudstone dimensions in
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			imentation during basin formation; a case study from field exposures of the Upper Cambrian Owen Conglomerate, West Coast Range, western Tismania Australia
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BU 900	7 114	5 K	
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BA 9001 15	3 T	Overpressure, hydrocarbon entrapment, seafloor venting, and slope
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BU 9008 117		P-T conditions, petroleum, source rocks, natural gas, organic com- pounds
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	57 K	paleoclimatology, Red Sea, beachrock, climate change, Holocene paleokarst, Sierra de Períja, Venezuela, Andes, Maracaibo Basin,
BU 9005 70)1 A	Merida Andes Papatheodorou, G., Methane and hydrogen sulfide seepage in the north-
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BU	900	9 142	25 K		petroleum, petroleum exploration, Sichuan Basin, China, fold and hrust belts, natural gas					Central Texas; gas-shale play with multi-trillion cubic foot potential; reply
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)5 80		E	petroleum, porosity, reservoir rocks, sandstone, carbonate rocks,	BU 9005	81	1 K		porosity, reservoir rocks, sandstone, carbonate rocks, permeability,
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		07 9 08 11			petroleum, reconstruction, reservoir rocks, sequence stratigraphy	BU 9006	00	0 1/		petreleum
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В	U 90	11 16	35		hydrothermal alteration petroleum, reservoir rocks, structural controls, carbonate rocks,	BU 9009	9 130	9 1	1	Rall, Raymond Wallace, memorial of Ramos, E., Stratigraphy and sedimentology of the Middle Ordovician
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E	U 90	02 1	77	K	petroleum, reservoir rocks, Utah, Colorado Plateau, compartmental-					dilational jog formation and fluid flow
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		03 3			petroleum, salt tectonics, gravity sliding, Gulf of Mexico, Miocene,	BU 900	7 98	39	T	Reconstructing the architecture and sequence stratigraphy of the
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					Field, oil and gas fields	BU 900				Red Sea, beachrock, climate change, Holocene, paleoclimatology
1	3U 90	06 9	339	K	petroleum, sedimentary rocks, thermal conductivity, heat flow,	BU 900	14 4	45	T	Regional geologic and tectonic setting of the Maracaibo supergiant basin, western Venezuela
1	BU 90	03	363	K	igneous rocks petroleum, seismic methods, folds, geometry, Gulf of Mexico, Perdido	BU 900	5 8	14 1	K	Reid, Eugene F., memorial of
	211.00		220	Nr.	fold belt	BU 900	7 11	51 /	A	Reinson, G., Book review, Global resource estimates from total petro-
1	30 90	104	5/9	N	petroleum, seismic methods, Venezuela, clastic rocks, Eocene, Maracaíbo Basin	BU 900	1 1	37	Α	leum systems Ren Zuowei, Formation mechanisms of hydrocarbon reservoirs asso-
1	BU 90	12 1	869	K	petroleum, sequence stratigraphy, West Virginia, Appalachian Basin,					ciated with volcanic and subvolcanic intrusive rocks; examples in
1	BU 90	004	529	K	Mississippian petroleum, Sierra de Perija, tectonics, Venezuela, Andes, Lake	BU 900	11 80	53	T	Mesozoic-Cenozoic basins of eastern China Reserves growth in a mature oil field; the Devonian Leduc Formation
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		010 1			petroleum, Spitsbergen, Svalbard, Central Basin, Eocene	BU 900 BU 901			K	reservoir rocks, faults, fractures, petroleum, reconstruction
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		012 1			petroleum, structural traps, Timor Sea, faults	BU 900	05 8	07	K	
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		006	887	K	petroleum, tectonics, thermal history, Alps, faults, France, Molasse Basin					porosity
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		007			Pickup, G., Best practice stochastic facies modeling from a channel-fill	30 30	-11/		28	deep subsurface; Part II, Geological controls on subsurface biodegra-
					turbidite sandstone analog (the Quarry outcrop, Eocene Ainsa Basin, northeast Spain)	BU 90	03	414	T	dation fluxes and constraints on reservoir-fluid property prediction Robert Edgar Megill (1923-2005)
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					continental-slope basins; the Peniche Basin, western Iberian margin	BU 90	08 1	289	T	Robert Wynn "Bob" Grayson (1921–2005)

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BA 900	1 1	57	A Power No. C. C. Indicated and thrust belts detached on salt	BU 900	19 14	07	A S	rate, texas, Barnett Formation, Fort Worth Basin, natural gas himeld, J. W., A new conceptual model for the structural evolu- f a regional salt detachment on the cash.
			population of fault-related				cl	Con E
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			ing sock about a sensitive seismic interpretation; apply-	BU 900	4 5	05	K Si	erra de Perija tectonica V
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BA 9001	153	5 K	salt tectonics, United States, allochthons, orogeny, passive margins	BU 9002	19	3 1	Sie	troleum erra Madre Oriental, fractures, Mexico, naturally fractured reservo troleum
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BU 9001	7	1 A	Salarda A W	BU goos	110	3	Ne	scherlands, oil and gas fields, petroleum
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BU 9005	81	K	sandstone, carbonate rocks, permeability, petroleum, porosity, reservoir rocks	BC 9011	180.	5 A	calc	tes, an overview it it, L. B., Jr., Tectonic-hydrothermal brecciation associated with L. B., Jr., Tectonic-hydrothermal brecciation associated with period of the precipitation and permeability destruction in Mississippi.
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BU 9001	115	A	Sans, M., Polyphase deformation of dispision and the				Slop	pe, petroleum Reserve Alaska, Nort
BU 9006	887	A	Sassi, W. Contrasting thermal and a contrasting thermal	BU 9002 BU 9007	1031	K	SOUT	ce rocks Fast China Can 1
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			Scindian Field, Western Australia, Chinook Field, Griffin Field oil and	BO 3001	115	K	Spai	n tectonics deference in the particular action, seismic method
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U 9006 U 9002	209	T	sedimentary rocks, thermal conductivity, heat flow, igneous rocks, petroleum	BU 9007 1	145	A	Story	roll V Velocity down
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BU 9002		A	Sylvester, A., Tor Helge Nilsen (1941–2005)	
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BU 9003		K	tectonics, Argentina, El Porton Field, oil and gas fields, petroleum	
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BU 9001	115	K	tectonics, deformation, Iberian Peninsula, Prebetic Zone, Spain	
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